

10028160

L Number	Hits	Search Text	DB	Time stamp
1	197	powder near fusible	USPAT; US-PGPUB	2003/10/17 15:55
2	1029	powder same fusible	USPAT; US-PGPUB	2003/10/17 15:55
3	439534	radiation irradiat\$3 ultraviolet photocurable photocure\$1	USPAT; US-PGPUB	2003/10/17 15:57
4	3773	photoinitiator photopolymerization adj initiator	USPAT; US-PGPUB	2003/10/17 16:15
5	24952	calcium adj stearate) (zinc adj stearate	USPAT; US-PGPUB	2003/10/17 16:16
9	4	((powder same fusible) and (photoinitiator photopolymerization adj initiator)	USPAT; US-PGPUB	2003/10/17 15:59
6	90	((calcium adj stearate) (zinc adj stearate)) and (binder near precursor)	USPAT; US-PGPUB	2003/10/17 15:59
10	279	((powder same fusible) and (radiation irradiat\$3 ultraviolet photocurable photocure\$1))	USPAT; US-PGPUB	2003/10/17 15:59
7	953	metal adj salt near fatty adj acid	USPAT; US-PGPUB	2003/10/17 16:00
8	39	((powder near coating) and (metal adj salt near fatty adj acid)	USPAT; US-PGPUB	2003/10/17 16:00
11	61	((powder near fusible) and (radiation irradiat\$3 ultraviolet photocurable photocure\$1))	USPAT; US-PGPUB	2003/10/17 16:00
12	0	((powder near fusible) and (photoinitiator photopolymerization adj initiator)	USPAT; US-PGPUB	2003/10/17 16:00
13	4	((((calcium adj stearate) (zinc adj stearate)) and (binder near precursor)) and ((powder same fusible) and (radiation irradiat\$3 ultraviolet photocurable photocure\$1))	USPAT; US-PGPUB	2003/10/17 16:04
14	8	((powder same fusible) and (photoinitiator photopolymerization adj initiator)) (((calcium adj stearate) (zinc adj stearate)) and (binder near precursor)) and ((powder same fusible) and (radiation irradiat\$3 ultraviolet photocurable photocure\$1)))	USPAT; US-PGPUB	2003/10/17 16:04
15	4	((powder near fusible) and (radiation irradiat\$3 ultraviolet photocurable photocure\$1)) and (metal adj salt near fatty adj acid)	USPAT; US-PGPUB	2003/10/17 16:16
16	5	((powder near fusible) and (radiation irradiat\$3 ultraviolet photocurable photocure\$1)) and (calcium adj stearate) (zinc adj stearate)	USPAT; US-PGPUB	2003/10/17 16:16
17	5	((powder near fusible) and (radiation irradiat\$3 ultraviolet photocurable photocure\$1)) and (metal adj salt near fatty adj acid)) (((powder near fusible) and (radiation irradiat\$3 ultraviolet photocurable photocure\$1)) and (calcium adj stearate) (zinc adj stearate))	USPAT; US-PGPUB	2003/10/17 16:18
19	0	((powder near fusible) and (calcium adj stearate) (zinc adj stearate)) and (photoinitiator photopolymerization adj initiator)	USPAT; US-PGPUB	2003/10/17 16:18
20	5	((powder near fusible) and (calcium adj stearate) (zinc adj stearate)) and (radiation irradiat\$3 ultraviolet photocurable photocure\$1)	USPAT; US-PGPUB	2003/10/17 16:18
18	15	((powder near fusible) and (calcium adj stearate) (zinc adj stearate))	USPAT; US-PGPUB	2003/10/17 16:35
21	5	((powder near fusible) and (metal adj salt near fatty adj acid)	USPAT; US-PGPUB	2003/10/17 16:35
22	2	((powder near fusible) and (metal adj salt near fatty adj acid)) not "118"	USPAT; US-PGPUB	2003/10/17 16:36

23	0	((powder near fusible) and (metal adj salt near fatty adj acid)) not ((powder near fusible) and (calcium adj stearate) (zinc adj stearate))	USPAT; US-PGPUB	2003/10/17 16:36
24	279	(powder same fusible) and (radiation irradiat\$3 ultraviolet photocurable photocure\$1)	USPAT; US-PGPUB	2003/10/17 16:36
25	20	((powder same fusible) and (radiation irradiat\$3 ultraviolet photocurable photocure\$1)) and (calcium adj stearate) (zinc adj stearate)	USPAT; US-PGPUB	2003/10/17 16:37
26	15	((powder same fusible) and (radiation irradiat\$3 ultraviolet photocurable photocure\$1)) and (calcium adj stearate) (zinc adj stearate)) not ((powder near fusible) and (calcium adj stearate) (zinc adj stearate))	USPAT; US-PGPUB	2003/10/17 16:37